09833812 - GAU: 2185/ Receipt date: 08/02/2001 Atty Docket: STOCOM P05AUSR

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) Examiner:

Serial No.: 09/832,812 Filing Date: April 12, 2001 Group: 2185

Applicant: STORAGE COMPUTER CORPORATION

MAR O S JOOU U.S. PATENT DOCUMENTS Sub-Filing Date. Document if Appropriate Initi Number 364/900 4,092,732 05/30/1978 OUCHI 4,761,785 08/02/1988 CLARK et al 371/51 395/489 44 347 08/06/1996 YANAI et al. RATHUNDE 395/182.05 5.574851 11/12/1996 5,615,35 03/25/1997 JACOBSON et al 395/441 07/15/1997 OHRAN et al. 395/441 5,649,152 5.664.187 09,02/1997 BURKES et al. 395/621

5,809,224 09/15 SCHULTZ et al. 395/182.0 HASHEMI et al 395/83 5.857,112 01/05/199

**4**/111 5,890,204 03/30/1999 OFER et al

> FOREIGN BATENT DO CUMENTS

Sub-Translation Evaminer Document Initials Number Date

> OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page etc.)

HSIAC/ Hui-I and David J. DeWITT, "Chained Declustering: A New Availability Strategy for Multiprocessor Database Machines", Computer Sciences Department of the University of Wisconsin Madison, WI 53706. 1960, pp. 456-465.

. LI, Chung-Sheng, Ming-Syan CHEN, Philip S. YU and Hui-I HSIAO, "Combining Replication and Parity Approaches for Fault-Tolerant Disk Arrays", IBM Thomas J. Watson Research Center, P. Yorktown Heights, NY 10598, April 1994, pp. 360-367.

"Optimal Data Allotment to Build High Availability and High Performance Disk Arrays". IBM Te Disclosure Bulletin, May 1994, pp. 75-80.

/Hong Kim/ Examiner

01/12/2009

Date Considered

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through complinate parametrical company and the property of the parametrical company of the pa